Declassified in Part - Sanitized Copy Approved for Release 2012/06/11: CIA-RDP78-03424A000500070028-1

CONFIDENTIAL SECRET

AD



Chief, WINCA Chief, MINCA, 25X1

25X1 25X1

C/OC-E

1 Chief, EDGLES

- Ingineering

- M-16/AS-4 Installations

REF 1 MARE 08854 not sout WINCA

- 4- 41	ne political estuation	by the use of the RS-16 high speed burst	
are co	rion radio set. We sl	an to skip RS-16 sets to	
	The AS	"A LOCALAINE SOLETURE IN 20 24 TORREGE BE	7
si	noe it is a more farm	shle lecation, propagationrise, than	
	m. 76 16 40 0 mm11	lightweight agent set capable of trans-	
tting	100 M-10 10 6 mmrs;	ZZEGOVEZE GENERAL PAR CONTRACTOR	
CALAG	The AS-4 receiving t	erminal has the following specifications:	2
			4
	Proguency Range		
	Channel Selection		
	Reception Data Output	60 vym om a conventional teletypewrite:	
	Pover Requirements	3.9 EVA. 115 VAC. 33.4 A, 50 - 60 ope	
	Cabinet Size	Four entinote, each 25" x 2/" x 72"	
		It may be possible to place this equipment in the space formerly utilized by	
		System II.	
o ante	mas in space diversit	y are required for sytimum reception.	
	-	rainal will be air shipped approximately	

OME CLASS S PAGES REV CLASS CLASS NEXT REV 2010 AUTH: H

CONFIDENTIAL

Declassified in Part - Sanitized Copy Approved for Release 2012/06/11: CIA-RDP78-03424A000500070028-1

Declassified in Part - Sanitized Copy Approved for Release 2012/06/11: CIA-RDP78-03424A000500070028-1

CONFIDENTIAL

AIR

: Chief, WENCA Chief, MCA, 1 Chief, EUCLUS 25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1 25X1

- Incincering - RS-16/AS-4 Installations

REF : MARK 08954 not sent WHICH

1. Because of the uncertainties of maintaining conventional Intio commissions from due to the political eituation, we have decided to provide surresucy radio communication facilities by the use of the R8-16 high speed burst transmission ratio set. We plan to ship RS-16 sets to The AS-4 receiving bersinal is to be located at since it is a more furgrants location, propagationwise, than 2. The RS-16 is a small, lightweight agent set capable of transmitting/ The AS-4 receiving terminal has the following syscifications: Proquency hauge Commel Selection Reception 60 vpm on a comventional teletypewrite: Date Output 3.9 EVA, 115 VAC, 33.4 A, 50 - 60 cod Power Requirements Four estimate, each 25" x 21" x 72" Cabinet Size It may be possible to place this equipment in the space formerly utilized by System II.

Two antennas in space diversity are required for optimes reception.

3. The AS-4 receiving terminal will be air shipped approximately will be available from 10 Jamesry. We hope that

25X1 25X1

25X1 C/OC-E C/OC-MD OC-T B+D

7 APR BY 064540 BOG _ 15 REV DATE _ ORTH COMP 033 OPI 56 TYPE 10 OMG CLASS S PAGES 2 REV CLASS C JUST _22 NEXT REV 2010 AUTH: HR 10.2

Declassified in Part - Sanitized Copy Approved for Release 2012/06/11: CIA-RDP78-03424A000500070028-1



x81: \$5-155?

conducte well and installed con

(seeclaper of the HG-13/AB-4) will be sout to walk for our first					
introduction fallows) a housestates from the billing ment to the					
		t the RA-10 and i	instruct the paradom		
A. He will			they become available		
				A 1 - 7	
		• •			
12 December 1357					
Distribution:		,			
Original + 2 -	Chief, WENCA Chief, MECA,				
1 -	OC-BC				
1 -	R+D				
1 -	OC-T				
-	OC-MD OC-E Chrone	·			
7 •	YES.				
1 -	SDS Chrone				
	And Add Asses				

CONFIDENTIAL